Institute: Institute of Systematics and Evolution of Animals, Polish Academy of Sciences

Title: The evolutionary changes occurring in a selected group of Diptera Nematocera during the Eocene.

Name of potential supervisor: prof. dr hab. Wiesław Krzemiński ORCID 0000-0001-5685-891X

Financial conditions: Scholarship of PLN 2500 gross per month financed by the National Science Centre under the project entitled The influence of environmental and climate conditions in Eocene Europe on contemporary fauna of nematoceran Diptera.

Background information:

The Eocene is an extremely important period for the formation of the contemporary fauna of flies (Diptera). It is considered as a part of the Cenozoic period which lasted from 56 to 34 million years ago. Its onset was characterized by the highest temperatures recorded during the Cenozoic. Even though they decreased with time, the hot climate had a long-term effect on the development of the European fauna, so it is no coincidence that this period is informally referred to as "the dawn of a new age". Therefore, modern organisms evolved under tropical or subtropical climate conditions, and their direct descendants form the modern fauna of our continent.

The main aim of this project is to explain how environmental, climatic and biogeographical conditions have affected the further evolutionary stages of selected groups of flies up to the present day. Research will mainly focus on the oldest evolutionary lineages of flies (Diptera, Nematocera) which appear very frequently in the fossil record.

An additional, but no less important goal of the project is to conclude the age of the Baltic amber. The commonly accepted time of existence of amber forests in the territory of Europe is the middle Eocene. These forests covered nearly the entire continent over several million years. However, some theories assume an extension of the time of amber formation to the Lower as well as the Upper Eocene. These hypotheses can be verified in the present project by precise determination of species in amber and comparative analysis with recent species and with species preserved in amber and sedimentary rocks of a well-determined age: amber from the Oise, localities with fossils: the Isle of Wight off the coast of Great Britain, and the Mo-Clay outcrop off the coast of Denmark.

The main research hypotheses in the project:

- 1. The Diptera Nematocera fauna of the Eocene and the contemporary fauna of Europe are similar at the family and genus level.
- 2. The Diptera Nematocera fauna of the Baltic amber from Ukraine and Saxony is common at the species level.
- 3. The Diptera Nematocera fauna of the Baltic amber is different or similar to the fauna of amber from Oise Amber (France) at the species level?

Information on the methods/description of work:

- 1. In the first stage of the project the most important task will be to segregate materials into families of fossil flies, both amber inclusions and imprints in sedimentary rocks. Differentiation between groups is based on wing venation patterns. The work will be performed in the collections of Polish and Danish museums; trips to excavation sites in Denmark are also planned. Photographic documentation of the specimens will be prepared locally.
- 2. Subsequently, specimens of the selected family will be marked to the generic and species level; descriptions of new taxa to science will be prepared.
- 3. The most important part of the project will be the comparison on the species level of a selected family from the Baltic amber, the Paris amber (Oise) and fossils from the early Eocene of Denmark and the late Eocene of England
- 4. The further processing of the collected data is a phylogenetic and biogeographic analysis (i.e.: preparation of a family tree of the selected family over at least the Eocene to the present day, and the current distribution of selected fly groups whose older representatives occur in the studied fossils and amber inclusions). This will allow us to reconstruct the evolutionary pathways of selected flies and to deduce climatic conditions in the amber forest. These analyses will require the use of statistical and phylogenetic methods (knowledge of at least the TNT program).

Additional information (e.g., special requirements from the student):

- 1. Experience in working in fossil collections (amber and imprints in sedimentary);
- 2. Knowledge of entomology at a level that allows one to independently classify specimens into families:
- 3. Knowledge of English sufficient to work with literature and communicate within the project.;
- 4. Openness, creativity, independence, interest in paleontology and entomology
- 5. Availability to work non-standard hours (e.g. weekends).

Literatura (max. 3 pozycje literatury pozwalającej kandydatowi na zapoznanie się z ogólną tematyką badań):

- Krzemińska, E., Krzemiński, W., Haenni, J.P., Dufour Ch. 1993. W bursztynowej pułapce. Muzeum Przyrodnicze Instytutu Systematyki i Ewolucji Zwierząt PAN w Krakowie.
- Krzemiński, W., Krzemińska, E. 2003. Triassic Diptera: descriptions, revisions and phylogenetic relations. Acta Zoologica Cracoviensia 46 (Suppl. 1 e Fossil Insects), 153-184
- McAlpine, J. F. 1981. *Manual of Nearctic Diptera*. Ottawa: Research Branch, Agriculture Canada.

A complete set of documents (CV, certificate confirming student status, cover letter, list of scientific achievements, if any - publications, participation in scientific conferences, certificate of internships in scientific units) should be sent electronically to the following address: wieslawk4@gmail.com and rekrutacja@isez.pan.krakow.pl until November 26, 2023. ISEA PAS reserves the right to respond only to selected offers and to close the competition without selecting a candidate.

The competition organizer may call candidates for an interview directly or via electronic communication channels on the date set by the organizer. Candidates will receive an invitation to the e-mail address they indicate in the competition documents.